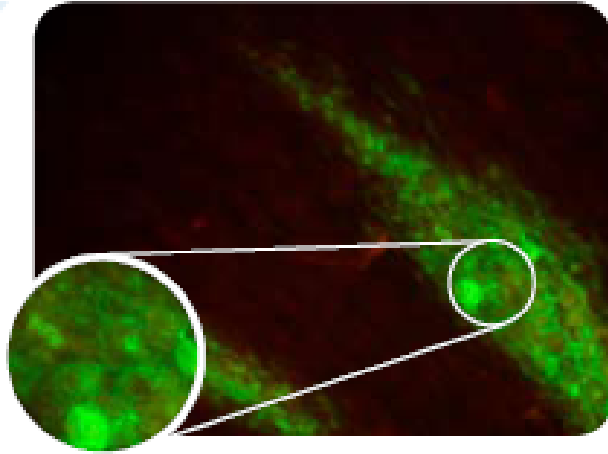


MICROGEN BIOPRODUCTS LTD



VZV on an H&V-Mix Mixed Cells Monolayer

VARICELLA-ZOSTER VIRUS TESTING SYSTEM

**Rapid Shell Vial culture combined with a
30 minute DFA staining procedure saves
time and allows for identification of
Varicella-zoster virus in less than 48 hours**

Protecting Food and Health

MICROGEN BIOPRODUCTS LTD

1 Admiralty Way
Camberley
Surrey
GU15 3DT
United Kingdom

Phone: +44 (0)1276 600081
Fax: +44 (0)1276 600151
E-mail: sales@microgenbioproducts.com
www.microgenbioproducts.com



A Complete System Approach

DHI provide a range of cell lines in either FreshCells, convenient ReadyCell (R-Mix, E-Mix or Hs27) or FreshFrozenCells (R-Mix, E-Mix, A549 & MRC-5) for the rapid and simple shell vial culture of Varicella-Zoster Virus. Culture is completed within 48 hours after which blind staining using the D³ DFA VZV Identification kit can be performed.

The use of ReadyCells eliminates problems associated with traditional cell culture as they are stored at -70°C and can be thawed and inoculated within 5 minutes!! ReadyCells have identical performance to fresh prepared cells but without the time, cost and inconvenience of preparing fresh cells

Rapid Turnaround Time

The single-step D³ DFA VZV Identification procedure saves time and allows for identification of Varicella-zoster virus in just 15-30 minutes directly from cell culture.

Convenient Formats

The D3 DFA VZV Identification kit may be purchased as the complete kit or as individual components to meet the all laboratory requirements.

Product Codes	Description
01-02000	D ³ DFA Varicella-zoster Virus ID Kit
01-00050	VZV DFA control slides
98-0102	H&V-Mix Shell Vials
58-2412	H&V-Mix clusterplates
F-87-0102-12(24)	Hs27 ReadyCells (12 or 24 shell vials)
56-00050	A549 FreshFrozenCells
51-00050	MRC-5 FreshFrozenCells
96-0102	R-Mix FreshFrozenCells
92-00050	E-Mix FreshFrozenCells
01-025005	VZV DFA Reagent - 5 mL dropper bottle containing monoclonal antibodies specific to VZV.
01-00060	VZV Control slides - 10 slides
01-090025	Phosphate buffered saline—25 mL
01-002007B	Mounting medium - 7 mL